## Sheet 1 of 1

| Docket Number: | Serial Number:

					4015-5165			
INFORMATION DISCLOSURE CITATION IN AN APPLICATION PURSUANT TO 37 CFR §1.97 & 1.98					Applicant:			
					Cheng et al.			
					Filing Date:	Grou	Group:	
			U	. S. PATENT D	OCUMENTS			
Examiner								Filing Date
nitial	1	Patent No.	Date	Name		Class	Subcl	If Approp
	+	<u> </u>					<u> </u>	ļ
	F		1					
			FOR	EIGN PATENT	DOCUMENTS			
								Translation
	1	Patent No.	Date	Name		Class	Subcl	Yes No
							L	ot
	╀-			<u> </u>			<u> </u>	<u></u>
						- 1		1 1
	+						i	
				OTHER DOC	UMENTS (including	author, title,	date, pa	ages, etc.)
	IΔ	13GPP TS 25	214 V5 1					- ,
/WHC/	A	Specification	Group F	3.0 (2002-12); 3 Radio Access N	UMENTS (including ord Generation Partnetwork; Physical Lay	ership Proj	ect; Te	echnical
WHC/	İ	Specification   (Release 5);	Group F 3GPP; (6	3.0 (2002-12); 3 Radio Access No 33 pages).	ord Generation Partnetwork; Physical Lay	ership Proj ver Proced	ect; Te ures (F	echnical DD)
	İ	Specification   (Release 5);   Evolving WC	Group F 3GPP; (6 DMA for	3.0 (2002-12); 3 Radio Access No 63 pages). Improved High	rd Generation Partnetwork; Physical Lay	ership Proj ver Proced net; by Ste	ect; Te ures (F	echnical DD)
	İ	Specification   (Release 5);   Evolving WC   Janne Peisa	Group F 3GPP; (6 DMA for , Anders	3.0 (2002-12); 3 Radio Access No 63 pages). Improved High	rd Generation Partnetwork; Physical Lay Speed Mobile Internation	ership Proj ver Proced net; by Ste	ect; Te ures (F	echnical DD)
	İ	Specification   (Release 5);   Evolving WC   Janne Peisa	Group F 3GPP; (6 DMA for , Anders	3.0 (2002-12); 3 Radio Access No 63 pages). Improved High Furuskar, Maria	rd Generation Partnetwork; Physical Lay Speed Mobile Internation	ership Proj ver Proced net; by Ste	ect; Te ures (F	echnical DD)
/WHC/	  B 	Specification   (Release 5);   Evolving WC   Janne Peisa	Group F 3GPP; (6 DMA for , Anders	3.0 (2002-12); 3 kadio Access No 33 pages). Improved High Furuskar, Maria 5 pages). (200	Generation Partnetwork; Physical Lay Speed Mobile Interior Samuelsson and M	ership Proj ver Proced net; by Ste	ect; Te ures (F	echnical DD)
/WHC/ /WHC/	  B 	Specification   (Release 5);   Evolving WC   Janne Peisa	Group R 3GPP; (6 CDMA for , Anders search; (5	3.0 (2002-12); 3 kadio Access No 33 pages). Improved High Furuskar, Maria 5 pages). (200	rd Generation Partnetwork; Physical Lay Speed Mobile Internation	ership Proj ver Proced net; by Ste	ect; Teures (F fan Parsson;	echnical DD)

FORM PTO-1449